ubstitute for form 1449A/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known	
Application Number	10/748,951
Filing Date	December 30, 2003
First Named Inventor	Frey, Gregor
Group Art Unit	2151
Examiner Name	Madamba, Glenford

Sheet 1 of 9

Attorney Docket No: 6570P046

Examiner Initial *	Cite No 1	USP Document Number	Publication or Issue Date MM-DD-YYYY	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevan Passages or Relevan Figures Appear
		US-2002/0029298	03/07/2002	Wilson, Magnus	·
		US-20020073063	06/13/2002	Faraj, Mazen	-
		US-20020075325	06/20/2002	Allor, Jason M., et al.	
		US-20020170036	11/14/2002	Jeffrey, R. C., et al.	
		US-20020186238	12/12/2002	Sylor, Mark W., et al.	
		US-20020188610	12/12/2002	Spencer, Herman	
		US-2003/0225851	12/04/2003	Fanshier, Stephen R., et al.	
		US-20030005173	01/02/2003	Shah, Rajeeta L., et al.	
		US-20030051102	03/13/2003	Jacobs, Dean B., et al.	
		US-20030110252	06/12/2003	Yang-Huffman, Siew-Hong	
		US-20030120593	06/26/2003	Bansal, Amar I., et al.	
		US-20030177477	09/18/2003	Fuchs, Daniel	
		US-20030225851	12/04/2003	Fanshier, Stephen R., et al.	
		US-20030225872	12/04/2003	Bartek, Velda A., et al.	
***		US-20030236880	12/25/2003	Srivastava, Rahul, et al.	,
		US-20040003122	01/01/2004	Melillo, Marco	
	•	US-20040019662	01/29/2004	Viswanath, Sridatta, et al.	
		US-20040019669	01/29/2004	Viswanath, Sridatta, et al.	
		US-20040019684	01/29/2004	Potter, Timothy, et al.	
		US-20040022237	02/05/2004	Elliott, Isaac K., et al.	
		US-20040028059	02/12/2004	Josyula, Rovi , et al.	
		US-20040031020	02/12/2004	Berry, Robert F., et al.	
		US-20040058652	03/25/2004	McGregor, Christopher M., et al.	
		US-20040064552	04/01/2004	Chong, James C., et al.	
		US-20040073782	04/15/2004	Price, Adrian, et al.	
		US-20040078722	04/22/2004	Pfeiffer, Stephen, et al.	
		US-20040123279	06/24/2004	Boykin, James R., et al.	
		US-20040154011	08/05/2004	Wang, Hong , et al.	
		US-20040215649	10/28/2004	Whalen, William J., et al.	
		US-20040268314	12/30/2004	Kollman, Michael D., et al.	
		US-2005/0216584	09/29/2005	Chisholm, Sharon	
		US-20050028171	02/03/2005	Kougiouris, Panagiotis, et al.	
		US-20050033777	02/10/2005	Moraes, Mark A., et al.	
		US-20050039171	02/17/2005	Arra, E. A., et al.	
		US-20050039187	02/17/2005	Avakian, Arra E., et al.	
		US-20050097110	05/05/2005	Nishanov, Gor, et al.	
		US-20050132041	06/15/2005	Kundu, Ashish	
		US-20050132337	06/16/2005	Wedel, Malte, et al.	

**EXAMINER** 

Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	10/748,951	
	Filing Date	December 30, 2003	
	First Named Inventor	Frey, Gregor	
	Group Art Unit	2151	
	Examiner Name	Madamba, Glenford	
Sheet 2 of 9	Attorney Docket No: 6570P046		

US-2005017	2306 08/04/2005	Agarwal, Monoj K., et al.	
US-2005023	34931 10/20/2005	Yip, Ying-Kin T., et al.	
US-2005023	10/20/2005	Draluk, Vadim, et al.	
US-2005025	7157 11/17/2005	Gilboa, Yuval, et al.	
US-2006009		Twomey, John E.	
US-5,201,04	4 04/06/1993	Frey, Alexander H., et al.	
US-5,944,84		Christie, David S.	
US-6,026,23		Berry, Francis R., et al.	
US-6,055,49	02 04/25/2000	Alexander, III, William P., et al.	
US-6,061,74	05/09/2000	Ferguson, Daniel T., et al.	
US-6,118,94	09/12/2000	Alexander III, William P., et al.	
US-6,202,19		Wygodny, Shlomo, et al.	
US-6,205,47	6 03/20/2001	Hayes, Jr., Kent F.	
US-6,212,52	04/03/2001	Maruyama, Hidefumi, et al.	
US-6,230,31		Callhan, II, Charles D., et al.	
US-6260187	B1 07/10/2001	Cirne, Lewis K.	
US-6,272,53	08/07/2001	Kekic, Miodrag M., et al.	
US-6,351,77	6 02/26/2002	O'Brien, Brett, et al.	
US-6,381,73	5 04/30/2002	Hunt, Galen C.	
US-6,389,46	4 05/14/2002	Krishnamurthy, Srini, et al.	,
US-6,427,22	8 07/30/2002	Wigger, William D.	
US-6,466,97	3 10/15/2002	Jaffe, David H.	
US-6,470,38	8 10/22/2002	Niemi, Frederick E., et al.	
US-6,631,51	5 10/07/2003	Berstis, Viktors	
US-6,658,60	0 12/02/2003	Hogdal, Greg, et al.	
US-6,662,35	9 12/09/2003	Robert, Francis B., et al.	
US-6,664,97	8 12/16/2003	Kekic, Miodrag M., et al.	
US-6,708,17	3 03/16/2004	Behr, Gail L., et al.	
US-6,754,89	06/22/2004	Berry, Robert F., et al.	
US-6,792,45	6 09/14/2004	Hellerstein, Joseph L., et al.	
US-6,795,79		Gorman, Atarbes K.	
US-6,836,87	8 12/28/2004	Cuomo, Gennaro, et al.	
US-6,853,99		Matsuzaki, Yoshiaki , et al.	
US-6,857,11		Desai, Sachin	
US-6,862,71		Bahrs, Peter C., et al.	
US-6,880,12	5 04/12/2005	Fry, Chris	
US-6,895,57		Kolawa, Adam K., et al.	
US-6,922,41	7 07/26/2005	Vanlint, Paul	
US-6,925,63		Golden, Richard	
US-6,934,94		Chilimbi, Trishul M.	
US-6,950,87		Chang, Ching-Jye, et al.	
US-6,952,72	6 10/04/2005	White, Craig R., et al.	

EXAMINER DATE CONSIDERED

Substitute for form 1449A/PTO	Complete if Known		
•	Application Number	10/748,951	
INFORMATION DISCLOSURE	Filing Date	December 30, 2003	
STATEMENT BY APPLICANT (Use as many sheets as necessary)	First Named Inventor	Frey, Gregor	
	Group Art Unit	2151	
	Examiner Name	Madamba, Glenford	
Sheet 3 of 9	Attorney Docket No: 6	6570P046	

LIC C 0C4 040	14/04/0005	Comes Bahant S. et al.	
US-6,961,918	11/01/2005	Garner, Robert E., et al.	
US-6,968,540	11/22/2005	Beck, Ralph L., et al.	
US-6,985,848	01/10/2006	Swoboda, Gary L., et al.	
US-6,993,453	01/31/2006	Krissell, Daniel L.	
US-7,058,558	06/06/2006	Reichenthal, Steven W.	
US-7,082,464	07/25/2006	Hasan, Taqi, et al.	
US-7,093,234	08/15/2006	Jason, D. H., et al.	
US-7,120,685	10/10/2006	Ullmann, Lorin E., et al.	
US-7,131,113	10/31/2006	Chang, Rong N., et al.	
US-7,150,014	12/12/2006	Graupner, Sven	
US-7,203,868	04/10/2007	Evoy, Jerry M.	
US-7,209,898	04/24/2007	Pfeiffer, Stephen, et al.	
US-7,209,963	04/24/2007	Burton, Toby L., et al.	
US-7,233,989	06/19/2007	Srivastava, Rahul, et al.	
US-7,240,334	07/03/2007	Fluke, John C., et al.	
US-7,251,809	07/31/2007	Barclay, Brad J., et al.	
US-7,305,671	12/04/2007	Davidov, Eran , et al.	
US-US20040268314	12/30/2004	Kollman, Michael D., et al.	
US-US20050097110	05/05/2005	Nishanov, Gor, et al.	
US-US20050132337	06/16/2005	Wedel, Malte, et al.	

	FOREIGN PATENT DOCUMENTS					
Examiner Initials*	Cite No 1	Foreign Patent Document Country Code/Number/Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T²
		IB-WO 0205102 A1	01/17/2002	Jones, Larry L., et al.		
		IB-WO 0241154 A2	05/23/2002	Harris, David H., et al.		
		JP-JP2001195151	07/19/2001	Ito, Takafumi , et al.	<u></u>	
		JP-JP2002073522	03/12/2002	Koji, Kameda		⇈
		JP-JP2002082777	03/22/2002	Battaglia, Michael S., et al.		

	01	THER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		""EarlyAdopter_DS.pdf, Bibliographic Data for "Early Adopter: J2SE 1.4"", by Wrox	
	L	Press 1 pg.	
		"10/813,788 Final Office Action Mailed 11/26/2007 for 6570P067", (11/26/2007),	
		Whole Document	
		"11/026617 Final Office Action Mailed 11/20/2007 for 6570P184", (11/20/2007),	
		"6570P027 OA mailed 1/18/2008 for US Patent Application 10/814,907",	
		(1/18/2008), Whole Document	
		"6570P033 OA Mailed 2/21/2008 for US Patent Application 10/815018",	

Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	10/748,951	
	Filing Date	December 30, 2003	
	First Named Inventor	Frey, Gregor	
	Group Art Unit	2151	
	Examiner Name	Madamba, Glenford	
Sheet 4 of 9	Attorney Docket No: 6	6570P046	

	0	THER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
		(2/21/2008), Whole Document	
		"6570P045 FOA mailed 6/8/2007 for US Patent Application 10/748,779",	1
		(6/8/2007), Whole Document	<u> </u>
		"6570P045 OA mailed 12/19/2007 for US Patent Application 10/748,779", (12/19/2007), Whole Document	
		"6570P045 OA mailed 12/29/2006 for US Patent Application 10/748,779",	<del> </del>
•		(12/29/2006), Whole Document	
		"6570P045 OA mailed 6/29/2006 for US Patent Application 10/748,779",	<del> </del>
		(6/29/2006), Whole Document	
		"6570P053 OA Mailed 1/24/2008 for US Patent Application 10/813999",	
		(1/24/2008), Whole Document "6570P067 FOA mailed 7/2/2007 for US Patent Application 10/813,788",	1
		(7/2/2007), Whole Document	
		"6570P067 OA mailed 1/25/2007 for US Patent Application 10/813,788",	<del>                                     </del>
		(1/25/2007), Whole Document	
	· · · · · ·	"Adding Systems to the Availability Monitoring Manually",	<del>                                     </del>
		http://help.sap.com/saphelp_erp2004/helpdata/en/38/9e0fe5d7980fffe10000009b3810	· ·
		a5/c, Adding Systems to the Availability Monitoring Manually (SAP Library - The	
		Alert Monitoring), (Downloaded 12/14/2004), Whole Document	
-		"Alert Monitoring of the J2EE Engine Using CCMS",	
		http://help.sap.com/saphelp_webas630/helpdata/en/92/ef30241c0f4a41959390a27e2	}
		86ce, Alert Monitoring of the J2EE Engine Using CCMS - SAP Library, (Downloaded 12/14/2004), Whole Document	
_		"Availability and Performance Overview Monitor",	1
		http://help.sap.com/saphelp_erp2004/helpdata/en/ae/cd823bd26a5c42e10000000a11	
		4084, Availability and Performance Overview Monitor (SAP Library - The Alert Monitor), (Downloaded 12/14/2004), Whole Document	
		"Availability Monitoring with CCMSPING",	
		http://help.sap.com/saphelp_erp2004/helpdata/en/38/9e3337d7840ffee10000009b381	
		Oa5/, Availability Monitoring with CCMSPING (SAP Library - The Alert Monitor), (Downloaded 12/14/2004), Whole Document	
		"CCMS Agents",	├
		http://help.sap.com/saphelp_nw04/helpdata/en/48/6a76607a7c91409474ad6c7b6f5a2	
		6/frameset.htm, Whole Document	
		"CCMS Monitoring Architecture: Preconfigured Monitors for the Alert Monitor", SAP	<del> </del>
		Web Application Server 6.20, (11/16/2001), Whole Document	
		"CCMS: Informix",	
		· ·	
		http://help.sap.com/saphelp_erp2004/helpdata/en/73/61c850800e25478d24696196a9 69a5, CCMS: Informix (SAP Library - CCMS: Informix), (Downloaded 12/14/2004),	]
		<u>6985,</u> CCMS: Informix (SAP Library - CCMS: Informix), (Downloaded 12/14/2004),   Whole Document	]
		Annue Document	<u></u>

EXAMINER DATE CONSIDERED

Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE	Application Number	10/748,951	
	Filing Date	December 30, 2003	
STATEMENT BY APPLICANT	First Named Inventor	Frey, Gregor	
(Use as many sheets as necessary)	Group Art Unit	2151	
	Examiner Name	Madamba, Glenford	
Sheet 5 of 9	Attorney Docket No: 6	5570P046	

	01	THER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		"Changing Monitoring Setting of Servers and Groups",	
		http://help.sap.com/saphelp_erp2004/helpdata/en/6c/d667aa73bb9c428e9786eaf559f	<b>.</b> .
		7ea/, Changing Monitoring Setting of Servers and Groups (SAP Library - The Alert	
		Monitor), (Downloaded 12/14/2004), Whole Document	<u> </u>
		"Configuring Availability Monitoring",	
		http://help.sap.com/saphelp_erp2004/helpdata/en/38/9e100dd7980fffe10000009b381	
		0a5/ Configuring Availability Monitoring (SAP Library - The Alert Monitor),	l
		(Downloaded 12/14/2004), Whole Document	
		"Creating and Changing a Monitoring Pause",	
		http://help.sap.com/saphelp_erp2004/helpdata/en/73/098488227c384f97c564225737	'
		108c, Creating and Changing a Monitoring Pause (SAP Library - The Alert Monitor),	-
		(Downloaded 12/14/2004), Whole Document	
		"Creating and Changing Monitoring Rules",	
		http://help.sap.com/saphelp_erp2004/helpdata/en/40/17fd8c1754324b81da9027f1bdb	
		<u>b75/</u> Creating and Changing Monitoring Rules (SAP Library - The Alert Monitor),	
		(Downloaded 12/14/2004), Whole Document	l.
		"Debugging J2EE Applications", Sun Microsystems, Java - J2EE 1.4 Application	].
		Server Deveoper's Guide, "Debugging J2EE Applications" Chapter 4,	
		http://java.sun.com/j2ee/1.4 docs/devguide/dgdebug.html, 2003, printed 7/2/2004 (11	
		pgs.), (2003), 11 pgs.	
		"How Introscope Works", Wily Technology, Inc., Wily Solutions "How Introscope	1
		Works" - Enterprise Application Mangement,	
		http/www.wilytech.com/solutions/products/howWorks.html, 1999-2004, printed	
		7/2/2004 (1 page)., (1999-2004), 1 page	
		"Installing and Registering CCMS Agents",	
		http://help.sap.com/saphelp_nw04/helpdata/en/48/6a76607a7c91409474ad6c7b6f5a2	
		6/frameset.htm, SAP Library, (Downloaded 12/14/2004), Whole Document	
		"Installing Availability Agent CCMSPING",	1
		http://help.sap.com/saphelp_erp2004/helpdata/en/79/498e3bae1d9e7ae10000000a11	
		4084, Installing Availability Agent CCMSPING (SAP Library - The Alert Monitor),	
		(Downloaded 12/14/2004), Whole Document	
		"Java Logging Overview", (November 2001), pp. 1-9	
		"Jikes Bytecode Toolkit: Overview", Alphaworks,	
		www.alphaworks.ibm.com/tech/jikesbt, posted March 31, 2000, 2 pages, printed	
		<u>September 28, 2006.</u>	
		"Mobile-Code Security Mechanisms for Jini", Mobile-Code Security Mechanisms for	
		Jini - "Mobile-Code Security Mechanisms for Jini" Download code, DISCEX 2001	
		Paper, http://theory.stanford.edu/people/jcm/software/jinifilter.html, printed 7/2/2004 -	
		(3 pgs.), (2001), 3 pgs.	
		"Monitoring",	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Complete if Known	
	Application Number	10/748,951
	Filing Date	December 30, 2003
	First Named Inventor	Frey, Gregor
	Group Art Unit	2151
	Examiner Name	Madamba, Glenford
Sheet 6 of 9	Attorney Docket No: 6570P046	

	O	THER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
		http://help.sap.com/saphelp_webas630/helpdata/en/68/f4bc3deaf28d33e10000000a1	1
		1405, Monitoring (SAP Library - J2EE Technology in SAP Web Application Server),	
		(Downloaded 12/14/2004), Whole Document	
		"Operating System Monitor",	
		http://help.sap.com/saphelp_nw04/helpdata/en/55/b5b93b5bb3493fe10000000a1140	
		84/frameset.htm, SAP Library, (Downloaded 12/14/2004), Whole Document	
		"Package Gnu Bytecode", Package Gnu Bytecode,	
		http://sources.redhat.com/kawa/api.gnu/bytecode/package-summary.html, 4 pages,	
		printed September 28, 2006.	
		"The Alert Monitor",	
		http://help.sap.com/saphelp_nw2004s/helpdata/en/28/83493b6b82e908e10000000a1	
		1402f/content.htm, SAP Library, (Downloaded 12/14/2004), Whole Document	
		"The Java Object Instrumentation Environment", <u>Duke University</u> ,	
		www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2	1.
		pages.,	·
		"The Monitoring Architecture: Concept",	1
		http://help.sap.com/saphelp_nw04/helpdata/en/c4/3a7da1505211d189550000e829fbb	١.
		d/frameset.htm, SAP Library, (Downloaded 2/27/2008), Whole Document	
		"The SAP J2EE Engine Monitoring Architecture",	
		http://help.sap.com/saphelp_webas630/helpdata/en/83/6b20165833fa43b28f0349a4d	
		3108 The SAP J2EE Engine Monitoring Architecture (SAP Library - J2EE	
		Technology in SAP, (Downloaded 12/14/2004), Whole Document	
		"The Wily 5 Solution - Enterprise Aplications are Your Business", Wily Technology.	
		Inc., Wily Techonology, Inc., Wily Solutions "The Wily 5 Solution - Enterprise	
		Aplications are Your Business", http://www.wilytech.com/solutions/ibm_family.html,	ĺ
		1999-2004, printed 7/2/2004 (2 pgs.), (1999-2004), 2 pgs.	ļ
		"Wily Introscope", Wily Technology, Inc., Wily Solutions "Wily Introscope" -Enterprise Application Management, http://www.wilytech.com/solutions/products/Introscope.html,	
		1999-2004, printed 7/2/2004 (2 pgs.), (1999-2004), 2 pgs.	
		AFFELDT, REYNALD, et al., "Supporting Objects in Run-Time Bytecode	<del>                                     </del>
		Specialization", REYNALD AFFELDT, et al., "Supporting Objects in Run-Time	
		Bytecode Specialization", Department of Graphics and Computer Science, University	
		of Tokyo, ASIA-PEPM '02, September 12-17, 2002, ACM, pp. 50-60., (Sept. 12-17,	1
		2002), 50-60	
		BURTSCHER, et al., ""Automatic Generation of High-Performance Trace	<u> </u>
		Compressors", IEEE, (2005), pg. 1-12	1
		BURTSCHER, M, ""VPC3: A Fast and Effective Trace-Compression Algorithm"",	
		ACM. (2004), pg. 167-176	
		CHANDER, AJAY, et al., "Mobile Code Security by Java Bytecode Instrumentation",	<del>                                     </del>
		AJAY CHANDER et al., "Mobile Code Security by Java Bytecode Instrumentation",	1
		5	<u>.                                    </u>

Substitute for form 1449A/PTO	Complete il Known	
	Application Number	10/748,951
INFORMATION DISCLOSURE	Filing Date	December 30, 2003
STATEMENT BY APPLICANT (Use as many sheets as necessary)	First Named Inventor	Frey, Gregor
	Group Art Unit	2151
	Examiner Name	Madamba, Glenford
Sheet 7 of 9	Attorney Docket No: 6570P046	

	01	THER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
		Proceedings of the DARPA Information Survivability Conference & Exposition	
, .		DISCEX-II 2001, June 12-14, 2001, Stanford University and University of	
		Pennsylvania, [*Partially suppo, (June 12-14, 2001), 14 pgs.	+
		CHANG, L., et al., "A Network Status Monitoring System Using Personal Computer",	
1		Chang, L.; Chan, WL.; Chang, J.; Ting, P.: Netrakanti, M., "A Network Status Monitoring System Using Personal Computer", Global Telecommunications	
		Conference, 1989, and Exhibition. 'Communications Technology for the 1990s and	1.
		Beyond'. GLOBECOM '89., IEEE, (1989), Pgs 201-206	1
-	-	COHEN, GEOFF A., et al., "An Architecture for Safe Bytecode Insertion", GEOFF A.	<del> </del>
		COHEN, et al., Software-Practice and Experience, [Version: 2000/03/06 v2.1] "An	
		Architecture for Safe Bytecode Insertion", Department of Computer Science, Duke	1
		University (27 pgs.), (03/06/2000), 27 pgs.	
		COHEN, GEOFF A., et al., "Automatic Program Tranformation with JOIE", Paper.	<u> </u>
		Departmen of Computer Science, Duke University, 12 pages.,	1.
		DAHM, MARKUS, "Welcome to the Byte Code Engineering Library 4.4.1",	
		http://bcel.sourceforge.net/main.html, last updated 4/12/02, 2 pages, printed	
		September 28, 2006.,	
		DAVIES, JONATHAN, et al., "An Aspect Oriented Performance Analysis	1
		Environment", JONATHAN DAVIES, et al., Proceedings of the 2nd international	ĺ
		conference on "An Aspect Oriented Performance Analysis Environment", 10 pgs.,	
		2003, Boston, Massachusetts March 17-21, 2003, (Mar. 17-21, 2003), 10 pgs.	
		GAGNON, ETIENNE, et al., "Effective Inline-Threaded Interpretation of Java	-
		Bytecode Using Preparation Sequences", ETIENNE GAGNON, et al., "Effective	
		Inline-Threaded Interpretation of Java Bytecode Using Preparation Sequences", Sable	
		Research Group, Universite du Quebec a Montreal and McGill University, Montreal.	
		Canida, January 23 2003 (15 pgs.)., (Jan. 2003), 15 pgs.	
		GILL, PETER W., "Probing for a Continued Validation Prototype", PETER W. GILL,	<del>                                     </del>
		"Probing for a Continued Validation Prototype", a Thesis Submitted to the Faculty of	
		the Worcester Polytechnic Institute, May 2001, (111 pages), (May 2001), 111 pages.	
**.		GOLDBERG, ALLEN, et al., "Instrumentation of Java Bytecode for Runtime	
		Analysis", ALLEN GOLDBERG, et al., "Instrumentation of Java Bytecode for Runtime	
		Analysis", Fifth ECOOP Workshop on Formal Techniques for Java-like Programs, July	]
		21, 2003, Kestrel Technology, NASA Ames Research Center, Moffett Field, California	
		USA, (9 pgs.)., (July 21, 2003), 9 pgs.	
		HAMPTON, KIP, "High-Performance XML Parsing with SAX", Published on	$\vdash$
		XML.com by 14 February 2001.,	
		HART, JAMES, ""Early Adopter: J2SE 1.4"", chapter 5, Wrox Press, (September	+
		2001), pp. 1-12	
		KAPLAN, et al., ""Flexible Reference Trace Reduction for VM Simulations"", ACM,	+
		(2003), pg. 1-38	
		(2000), pg. 1 00	1.

Substitute for form 1449A/PTO	Complete if Known	
	<b>Application Number</b>	10/748,951
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Filing Date	December 30, 2003
	First Named Inventor	Frey, Gregor
	Group Art Unit	2151
	Examiner Name	Madamba, Glenford
Sheet 8 of 9	Attorney Docket No: 6570P046	

	OT	HER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	<del>-,,</del>
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		KELLER, RALPH, et al., "Supporting the Integration and Evolution of Components	
		Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9,	
		1997, Technical Report TRCS97-15, 12 pages	
		LEE, HAN B., "BIT: Bytecode Instrumenting Tool", University of Colorado,	
		Department of Computer Science 1997, 51 pages.,	
		LEE, HAN B., et al., "BIT: A Tool for Instrumenting Java Bytecodes", HAN BOK LEE,	· .
	•	et al., "BIT: A Tool for Instrumenting Java Bytecodes", originally published in the	
		Proceedings of the USENIX Symposium on Internet Technologies and Systems,	
		Monterey, California, December 1997, www.usenix.org/ (11 pgs.)., (December 1997),	ŀ
		11 pgs.	
		LI, WEN, et al., "Collaboration Transparency in the DISCIPLE Framework", WEN LI.	1.5
:		et al., "Collaboration Transparency in the DISCIPLE Framework", CAIP Center,	1.
		Rutgers - The State University of New Jersey, Piscataway, NJ, USA, Proceeding of	
ļ		the ACM International Conference on Supporting Gruop Work (Group '99) November	.*
		<u>14-17, 1999,</u> (Nov. 14-17, 1999), 10 pgs.	
		MACRIDES, NATHAN, "SANS Security Essentials (GSEC) Practical Assignment	
		Version 1.4", NATHAN MACRIDES, Security Techniques for Mobile Code "SANS"	_
		Security Essentials (GSEC) Practical Assignment Version 1.4", July 11, 2002, (11	1.
		pgs.), (7/11/02), 11 pgs.	ļ .
		MCLAUGHLIN, BRETT, "Tip: Set up a SAX Parser", Published by International	
		Business Machines Corporation on 2 July 2003.,	
	•	MCNAMEE, DYLAN, et al., "Specialization Tools and Techniques for Systematic	
		Optimization of System Software", <u>DYLAN McNAMEE</u> , et al., "Specialization Tools	
		and Techniques for Systematic Optimization of System Software", Oregon Graduate	
		Institute of Science & Technology, and University of Rennes/IRISA, ACM	
		Transactions on Computer Systems, 2001 (30 pgs.), (2001), 30 pgs.	<u> </u>
		NIKOLOV, NIKOLAI, "Classfile Conversion Into An Organization of Objects, and	
		Modification Thereof, To Effect Bytecode Modification", NIKOLOV, NIKOLAI,	
		"Classfile Conversion Into An Organization of Objects, and Modification Thereof, To	
		Effect Bytecode Modification", Serial number 10/750,396, Office Action mailed	i
		September 5, 2006. Copy of the Offie Action, claims as they stood in the app.	ļ
		NIKOLOV, NIKOLAI, "Execution of Modified Byte Code for Debugging, Testing	
		And/Or Monitoring of Object Oriented Software", NIKOLAI NIKOLOV, "Execution of	
		Modified Byte Code for Debugging, Testing And/Or Monitoring of Object Oriented	
		Software", Serial number 10/749,617, filed on December 30, 2003, Ofice Action mailed	
		August 23, 2006. Copy of the Office Action, claims as they sto,	<u> </u>
		OFFICE ACTION 05.30.08, Office Action mailed May 30, 2008 for Pending U.S.	
		Patent Application No.10/749,733,	<u> </u>
		PLOESH, REINHOLD, "Evaluation of Assertion Support for the Java Programming	
		Language", REINHOLD PLOESH, Johannes Kepler University Linz, Austria,	<u> </u>

EXAMINER DATE CONSIDERED

Substitute for form 1449A/PTO	Complete if Known	
	Application Number	10/748,951
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date	December 30, 2003
	First Named Inventor	Frey, Gregor
(Use as many sheets as necessary)	Group Art Unit	2151
	Examiner Name	Madamba, Glenford
Sheet 9 of 9	Attorney Docket No: 6570P046	

Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, megazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.  "Evaluation of Assertion Support for the Java Programming Language", JOT: Journal of Object Technology, Vol. 1, No. 3, Special Issue: TOOLS USA 2002 Proceedings, pp. 5-17, http://www.jot.fm/issues/, (2002), 5-17  RUDYS, ALGIS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", ALGIS RUDYS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice University, Houston, TX 77005, USA (16 pgs.)., (November 2002), 16 pgs.  SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View, STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Altorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting", JAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., "From Trace Generation to Visualization: A Performance Framework for Distributed Parallel Systems", IEEE, (2000), pp. 1-18		01	THER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
of Object Technology, Vol. 1, No. 3, Special Issue: TOOLS USA 2002 Proceedings, pp. 5-17, http://www.jot.fm/issues/, (2002), 5-17  RUDYS, ALGIS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", ALGIS RUDYS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice University, Houston, TX 77005, USA (16 pgs.)., (November 2002), 16 pgs.  SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067).  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167			country where published.	T²
pp. 5-17, http://www.jot.fm/issues/, (2002), 5-17  RUDYS, ALGIS , et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", ALGIS RUDYS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice University, Houston, TX 77005, USA (16 pgs.)., (November 2002), 16 pgs.  SNYDER, ALAN , "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN , et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN , et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting", SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., "From Trace Generation to Visualization: A Performance Framework for			"Evaluation of Assertion Support for the Java Programming Language", JOT: Journal	1
RUDYS, ALGIS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", ALGIS RUDYS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice University, Houston, TX 77005, USA (16 pgs.)., (November 2002), 16 pgs.  SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., "From Trace Generation to Visualization: A Performance Framework for	ļ	ļ ·	of Object Technology, Vol. 1, No. 3, Special Issue: TOOLS USA 2002 Proceedings,	
Rewriting", ALGIS RUDYS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice University, Houston, TX 77005, USA (16 pgs.) (November 2002), 16 pgs.  SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067).  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., "From Trace Generation to Visualization: A Performance Framework for			pp. 5-17, http://www.jot.fm/issues/, (2002), 5-17	<u> </u>
Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice University, Houston, TX 77005, USA (16 pgs.)., (November 2002), 16 pgs.  SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W, Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., "From Trace Generation to Visualization: A Performance Framework for	1		RUDYS, ALGIS, et al., "Enforcing Java Run-Time Properties Using Bytecode	
November 2002, Rice University, Houston, TX 77005, USA (16 pgs.)., (November 2002), 16 pgs.  SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			Rewriting", ALGIS RUDYS, et al., "Enforcing Java Run-Time Properties Using	
2002), 16 pgs.  SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for	l .		Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan),	1
2002), 16 pgs.  SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			November 2002, Rice University, Houston, TX 77005, USA (16 pgs.)., (November	
January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for		<u> </u>	2002), 16 pgs.	}
January 1993, pp. 31-42, Sunsoft, Mountain View,  STEPHENSON, BEN, et al., "Characterization and Optimization of Java Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			SNYDER, ALAN, "The Essence of Objects: Concepts and Terms", IEEE Software,	
Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for				
Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			STEPHENSON, BEN, et al., "Characterization and Optimization of Java	Ī.
Program & Abstracts, page 20, 2003., (2003), Page 20  USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067).  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			Applications", BEN STEPHENSON, et al., "Characterization and Optimization of Java	1
USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July 31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			Applications" Department of Computer Science, Abstract in Western Research Forum	
31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for	_		Program & Abstracts, page 20, 2003., (2003), Page 20	
31, 2008 (Attorney Docket No. 6570P067),  USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617", (5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			USPTO, Non-Final Office Action for Patent Application No. 10/813,788 mailed July	
(5/21/2008), Whole Document  WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN  WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink  - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W.  Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for				
WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167 WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			USPTO, "6570P184 OA Mailed 5/21/2008 for US Patent Application 11/026617",	
WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			(5/21/2008), Whole Document	
WELCH, et. al., "Kava - A Reflective Java Based on Bytecode Rewriting" SpringerLink - Verlag Berling Heidelberg 2000, Chapter, Lectures Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for			WELCH, IAN, et al., "Kava - A Reflective Java Based on Bytecode Rewriting", IAN	
Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for				· .
Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167., (2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for				
(2000), 155-167  WU, et al., ""From Trace Generation to Visualization: A Performance Framework for				
			WU, et al., ""From Trace Generation to Visualization: A Performance Framework for	1
			Distributed Parallel Systems"", IEEE, (2000), pp. 1-18	<b> </b>